

**AMENDMENTS TO THE SPECIFICATION**

**Please replace the paragraph beginning at page 1, line 26 with the following rewritten paragraph:**

The progressive surface includes a far portion or far dioptric power region (F) having refractive power corresponding to a distant view, a near portion or near dioptric power region (N) having refractive power corresponding to a near view, and an intermediate portion (I) having a refractive power halfway between them and connecting the far portion and the near portion. It is difficult to clearly distinguish their borders because the progressive addition power lens is continuous from the distant view to the near view and has no border, and is intentionally designed so that a wearer feels as if he is wearing normal correction glasses ~~having refractive power higher than conventional farsighted, nearsighted glasses, etc.~~ for ametropia such as farsightedness, nearsightedness, etc.